

1 / 19

FIG. 1

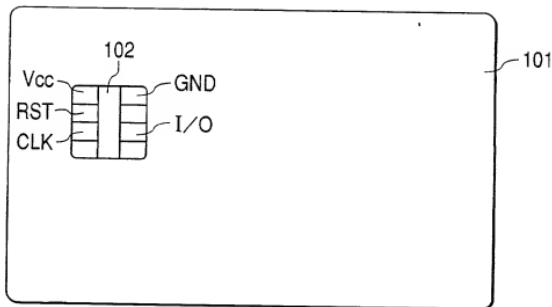
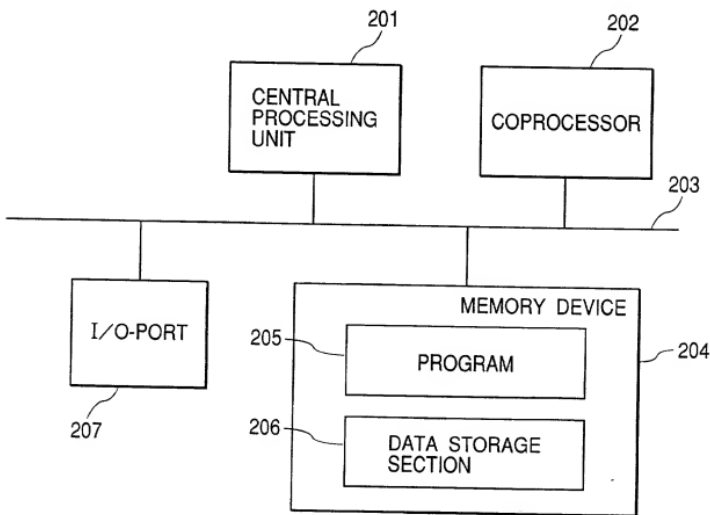


FIG. 2



2 / 19

FIG. 3

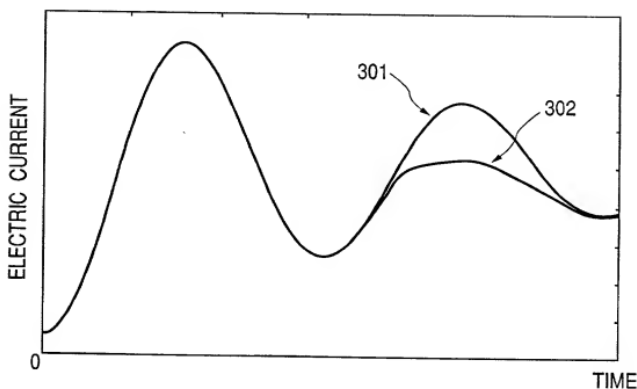


FIG. 4

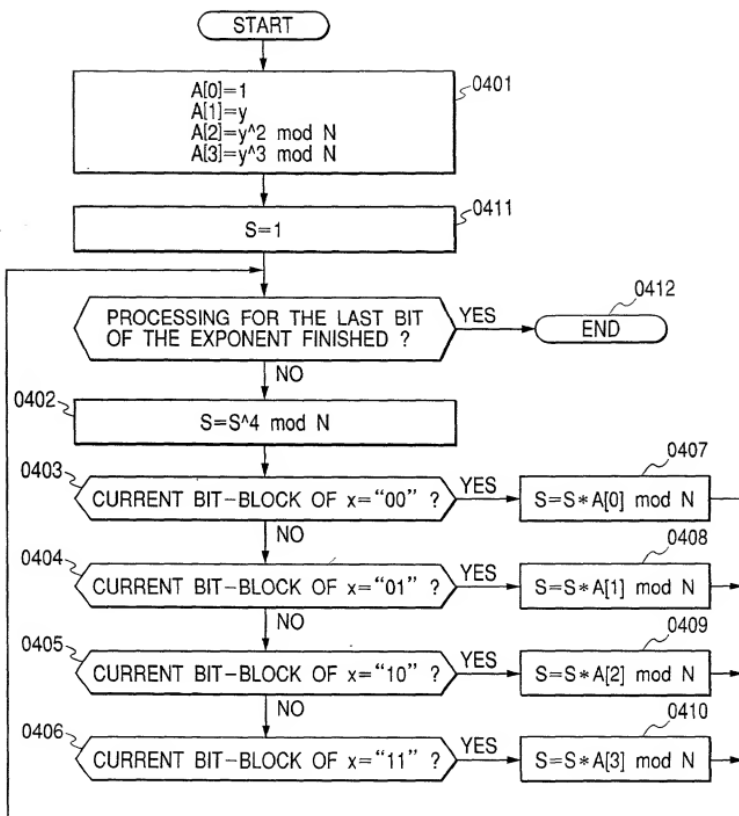
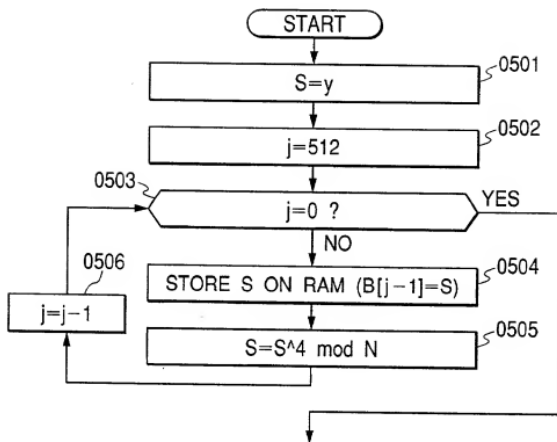
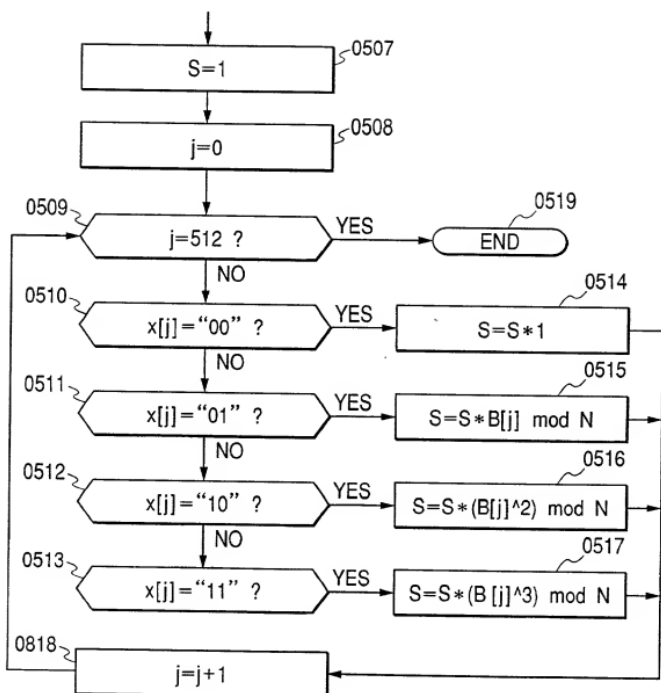


FIG. 5



5 / 19

FIG. 6



6 / 19

FIG. 7

ADDR	B[0]
ADDR+128*1	B[1]
ADDR+128*2	B[2]
ADDR+128*3	B[3]
ADDR+128*4	B[4]
⋮	
ADDR+128*509	B[509]
ADDR+128*510	B[510]
ADDR+128*511	B[511]

7 / 19

FIG. 8

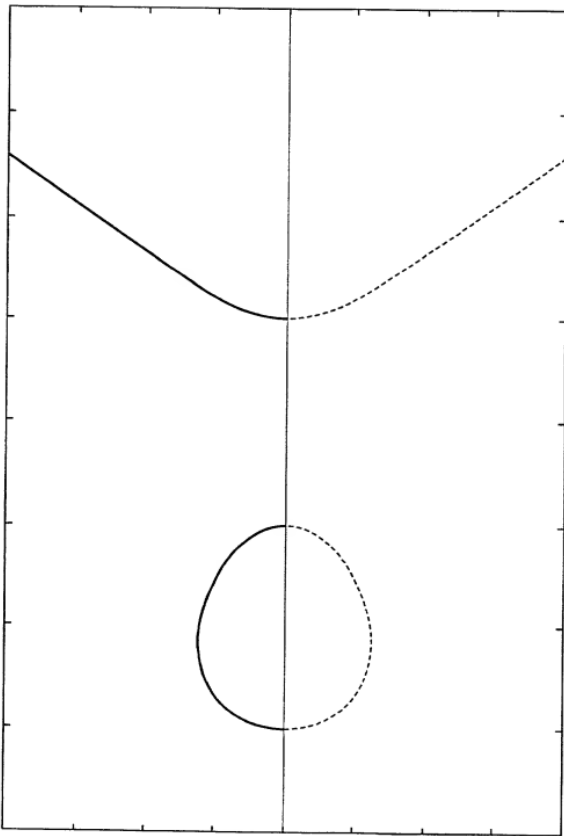
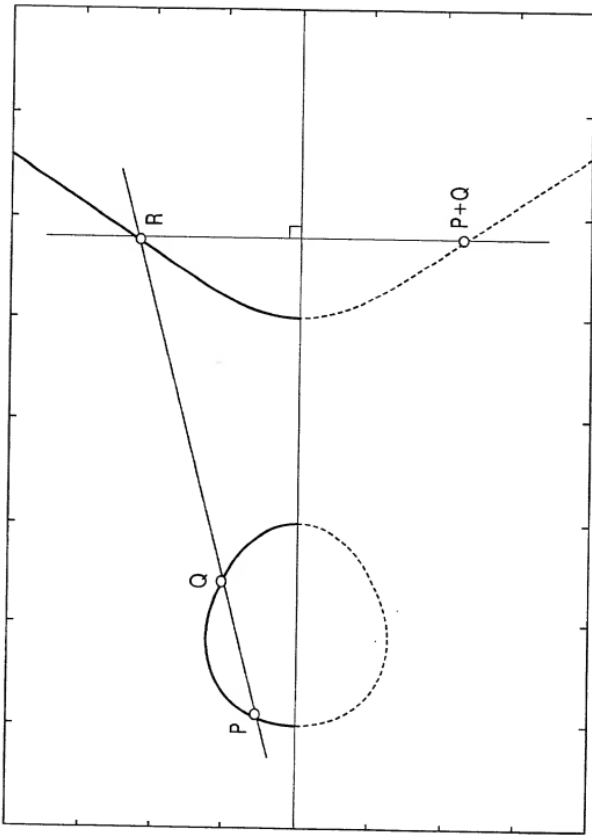
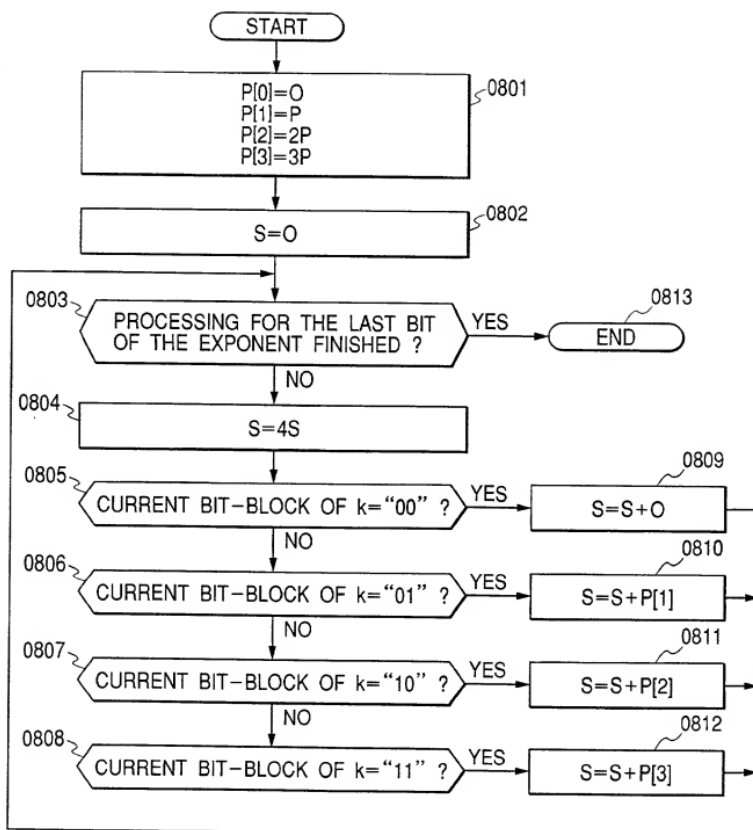


FIG. 9



9 / 19

FIG. 10



10 / 19

FIG. 11

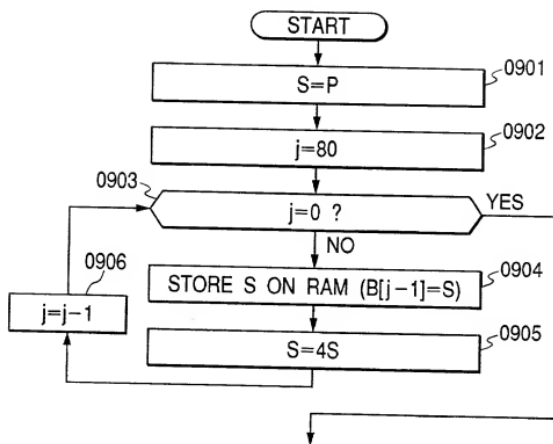
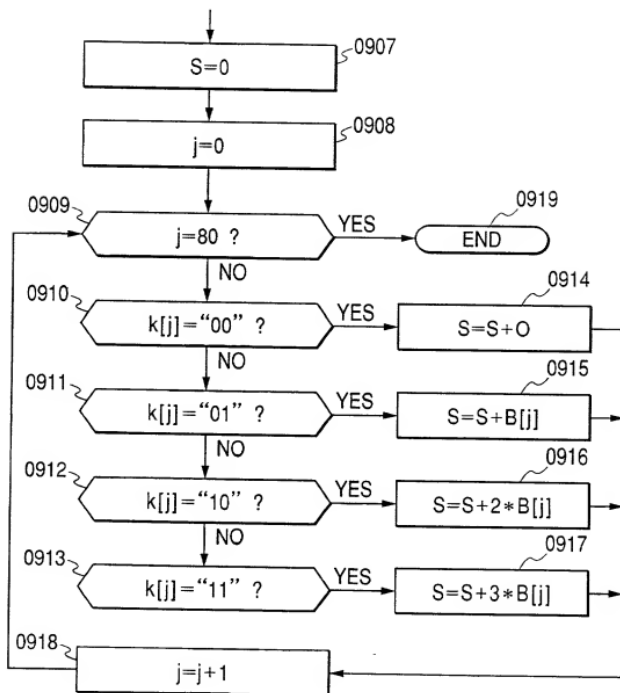


FIG. 12



12 / 19

FIG. 13

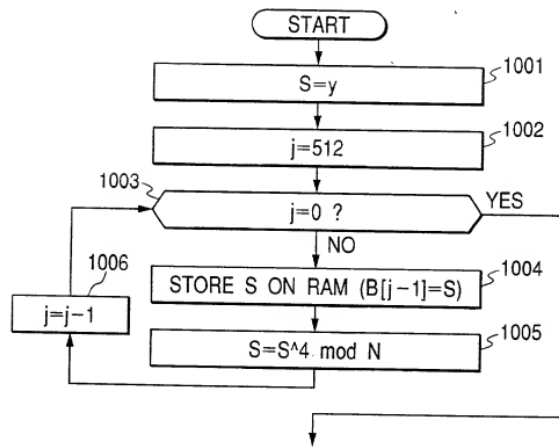
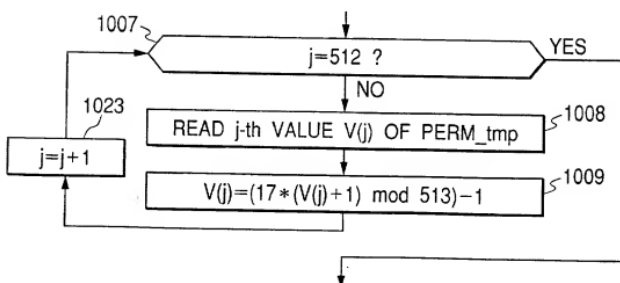


FIG. 14



13 / 19

FIG. 15

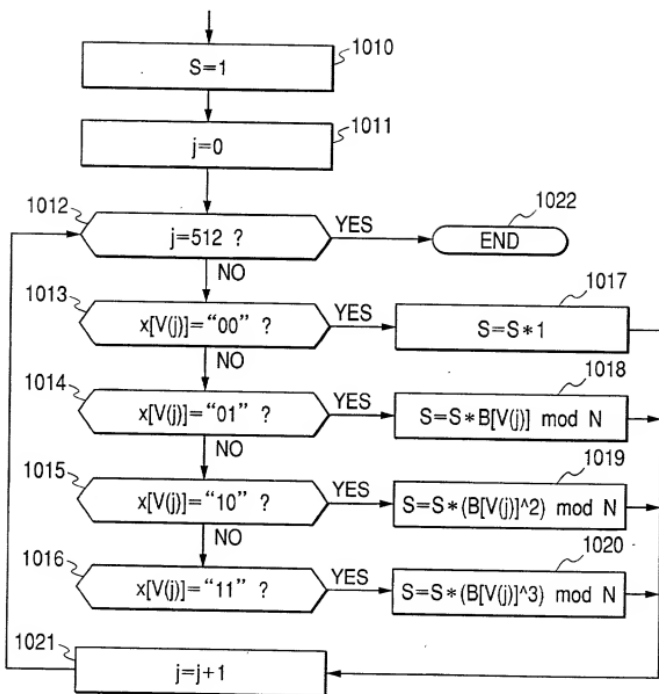


FIG. 16

ADDR	127	V(0)
ADDR+2*1	21	V(1)
ADDR+2*2	170	V(2)
ADDR+2*3	509	V(3)
ADDR+2*4	342	V(4)
⋮		⋮
ADDR+2*509	263	V(509)
ADDR+2*510	428	V(510)
ADDR+2*511	79	V(511)

15 / 19

FIG. 17

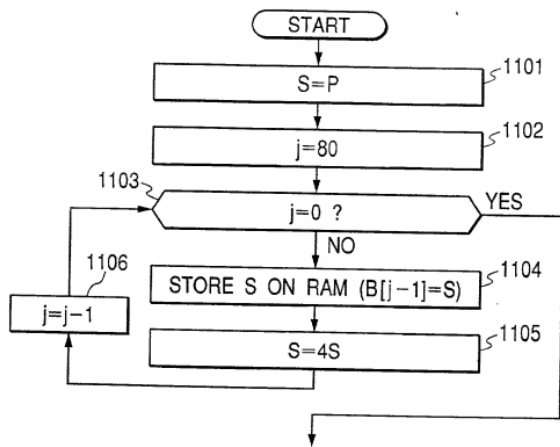
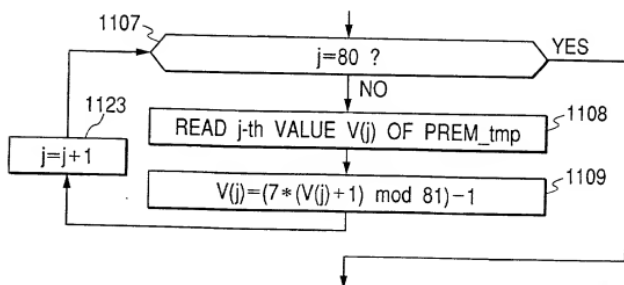
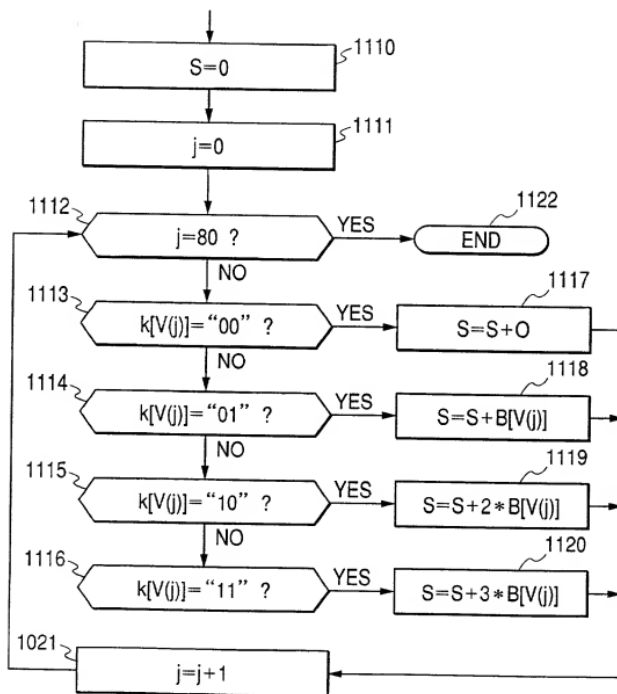


FIG. 18



16 / 19

FIG. 19



17 / 19

FIG. 20

ADDR	27	V(0)
ADDR+2*1	21	V(1)
ADDR+2*2	70	V(2)
ADDR+2*3	59	V(3)
ADDR+2*4	42	V(4)
...		
ADDR+2*77	63	V(77)
ADDR+2*78	69	V(78)
ADDR+2*79	3	V(79)

18 / 19

FIG. 21

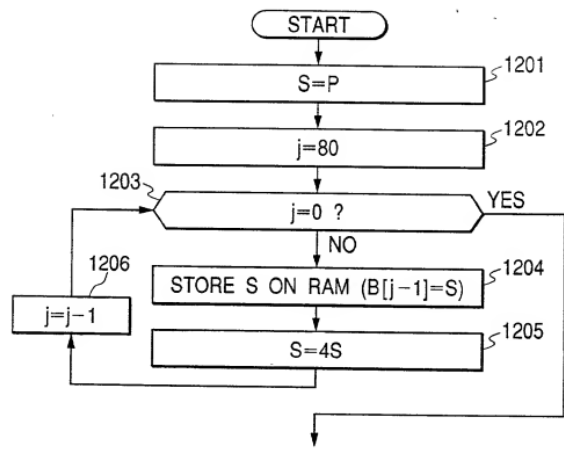
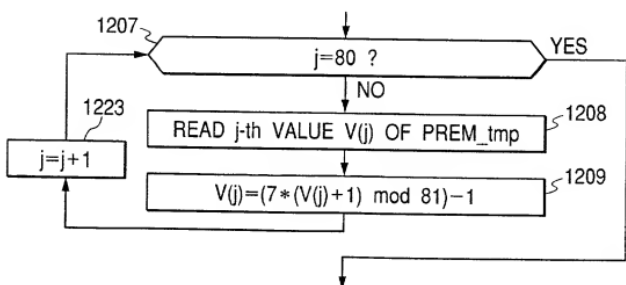


FIG. 22



19 / 19

FIG. 23

